

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		lloyd.in. and closed with registration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/07 09:14
L5	510	(702/94).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/22 22:37
L6	846	(702/85).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/22 22:38
S1	1134	600/424	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/19 14:09
S2	3	tracking same (object device implant) same (identify\$3) same projection same model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/19 14:14
S3	2	tracking and implant same (identify\$3) same projection same model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/19 14:15
S4	2	tracking and implant same (identify\$3) and projection near view and (3-d dimensional 3d) with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:08
S5	15	tracking and (implant object) and (identify\$3) with (feature object implant) and projection near view and (3-d dimensional 3d) with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 14:18

S6	4	tracking same (implant anatomy heart) and (identify\$3) with (feature object implant anatomy heart) and projection near view and (3-d dimensional 3d) with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 14:58
S7	200	tracking and (implant anatomy heart) and (identify\$3 determine locate measure) with (feature object implant anatomy heart) same (groove indentation angle) and (3-d dimensional 3d) with (rendering model image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:18
S8	50	tracking with (implant anatomy heart) and (identify\$3 determine locate measure) with (feature object implant anatomy heart) same (groove indentation angle) and (3-d dimensional 3d) with (rendering model image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 14:55
S9	7	tracking with (implant anatomy heart) and (identify\$3 determine locate measure) with (feature object implant anatomy heart) same (groove indentation) and (3-d dimensional 3d) with (rendering model image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:00
S10	210	tracking and (implant anatomy heart) and (identify\$3 determine locate measure) with (feature object implant anatomy bone femur) same (groove indentation angle) and (3-d dimensional 3d) with (rendering model image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 14:54

S11	48	tracking with (implant anatomy heart) and (identify\$3 determine locate measure) with (feature object implant anatomy bone femur) same (groove indentation angle) and (3-d dimensional 3d) with (rendering model image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:08
S12	2	tracking same (implant anatomy bone femur) and (identify\$3) with (feature object implant anatomy heart) and projection near view and (3-d dimensional 3d) with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:07
S13	0	"lloyd.in" and grimaud.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:01
S14	0	"lloyd.in." and grimaud.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:01
S15	25465	grimaud.in. Lloyd.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:05
S16	62	Lloyd.in. and anatomy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:06
S17	3	grimaud.in. and anatomy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:06
S18	48	tracking with (implant anatomy bone femur) and (identify\$3 determine locate measure) with (feature object implant anatomy bone femur) same (groove indentation angle) and (3-d dimensional 3d) with (rendering model image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:15

S19	34	tracking with (bone femur) and (identify\$3 determine locate measure) with (feature object implant anatomy bone femur) same (groove indentation angle) and (3-d dimensional 3d) with (rendering model image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:15
S20	178	tracking with (implant bone femur) and (identify \$3 determine locate measure) same (feature object implant anatomy groove angle indentation) and (3-d dimensional 3d) near2 (rendering model image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:23
S21	2	tracking with (implant bone femur) and (identify \$3 determine locate measure) same (feature object implant anatomy groove angle indentation) and (3-d dimensional 3d) near2 (rendering model image) and projection near view	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:26
S22	123	tracking with (implant bone femur) and (identify \$3 determine locate measure) same (feature object implant anatomy groove angle indentation) and (3-d dimensional 3d) near2 (rendering model image) and (projection near view (2d 2-d two near dimensional) with (image view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 20:06

S23	103	tracking with (implant bone femur) and (identify \$3 determine locate measure charicteriz\$3) with (feature object implant anatomy groove angle indentation) and (3-d dimensional 3d) near2 (rendering model image) and (projection near view (2d 2-d two near dimensional) with (image view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 15:34
S24	103	tracking with (implant bone femur) and (identify \$3 determine locate measure characteriz\$3 characterization) with (feature object implant anatomy groove angle indentation) and (3-d dimensional 3d) near2 (rendering model image) and (projection near view (2d 2-d two near dimensional) with (image view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 16:00
S25	50	tracking with (implant bone femur) and (identify \$3 determine locate measure characteriz\$3 characterization) with (feature object implant anatomy groove angle indentation) and (3-d dimensional 3d) near2 (rendering model) and (projection near view (2d 2-d two near dimensional) with (image view))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 16:17
S26	26	tracking with (implant bone femur) and (identify \$3 determine locate measure characteriz\$3 characterization) with (feature object implant anatomy groove angle indentation) and (3-d dimensional 3d) near2 (rendering model) same (projection near view (2d 2-d two near dimensional) with (image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 16:58

		view))				
S27	2	("20020191814").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/19 16:59
S28	0	track\$3 with implant same (identify\$3 fiducial) same (deform\$3 deformation) and (3-d dimensional 3d) near model same (2-d 2d two near dimensional) near model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:11
S29	2	track\$3 with implant and (identify\$3 determine locate measure) same (feature object implant anatomy groove angle indentation) same (deform\$3 deformation) and (3-d dimensional 3d) near model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:12
S30	0	track\$3 same implant and (identify\$3 determine locate measure characterize) with (deform\$3 deformation) same implant same (3-d dimensional 3d) near model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:13
S31	0	track\$3 same implant and (deform\$3 deformation) same implant same (3-d dimensional 3d) near model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:14
S32	2	track\$3 and implant and (deform\$3 deformation) same implant same (3-d dimensional 3d) near model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:14
S33	1928	implant with (deformation deform\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:15
S34	0	implant with (deformation deform\$3) same (3d 3-d dimensional) with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:15

S35	0	implant with (deformation deform\$3) same (3d 3-d dimensional) with (image rendering model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:16
S36	46	implant with (deformation deform\$3) and (3d 3-d dimensional) with (image rendering model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:19
S37	20	implant with (deformation deform\$3) and implant same (3d 3-d dimensional) with (image rendering model representation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:25
S38	22	implant same (deformation deform\$3) and(3d 3-d dimensional) with (image rendering model representation) and fiducial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:28
S39	14	implant same (deformation deform\$3) and(3d 3-d dimensional) with (image rendering model representation) and fiducial and track\$2 and coordinate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:41
S40	83	implant same (deformation deform\$3 registration register\$3) and (3d 3-d dimensional) with (image rendering model representation) and fiducial and track\$2 and coordinate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 17:44
S41	31	implant same (deformation deform\$3 registration register\$3) same (3d 3-d dimensional) with (image rendering model representation) and fiducial and track\$2 and coordinate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 18:04
S42	0	impant with track\$2 and implant same coordinate and (contour fiducial) same (measurement registration register\$3 locat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 18:15

S43	0	implant with (navigation localization registration track\$2) and implant same coordinate and (contour fiducial) same (measurement registration register\$3 locat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 18:07
S44	47	surgical with track\$2 and implant same coordinate and (contour fiducial) same (measurement registration register\$3 locat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 18:19
S45	16	surgical with track\$2 and implant same coordinate and (contour fiducial) same (measurement registration register\$3 locat\$3) and implant with (3d 3-d dimensional) with (model rendering)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 19:01
S46	4	surgical with track\$2 and implant same (model and (ideal theoretical))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 19:05
S47	25	surgical with track\$2 and implant same (model and (ideal theoretical template))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 20:48
S48	92	tracking and (implant bone femur) and tsai	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 20:07
S49	4	tracking and (implant bone femur) and tsai with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 20:09
S50	26	tracking and tsai with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 20:13
S51	18	tracking and tsai with projection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 21:03
S52	2	"20040153191"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 20:48

S53	2	surgical with navigation and (theoretical ideal base) near model same compare same tracking	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 21:06
S54	2	surgical with navigation and (theoretical ideal base) with model same (evaluate update compare)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 21:06
S55	67	surgical with navigation and (theoretical ideal base) with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 21:10
S56	13	surgical with navigation and (theoretical ideal) with model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 21:11
S57	7	surgical with navigation and (theoretical ideal idealized) near2 model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 21:13
S58	6	surgical with navigation and compare with (model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/02/19 21:13
S59	603	600/426	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/20 08:22
S60	1168	600/425	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/20 08:22
S61	21	(US-20050203384-\$ or US-20020150205-\$ or US-20020191814-\$ or US-20050080336-\$ or US-20040171924-\$ or US-20050143967-\$ or US-20020133264-\$ or US-20050134685-\$ or US-20060287612-\$ or US-20040179715-\$).did. or (US-7104996-\$ or US-7116330-\$ or US-6205411-\$ or US-6990220-\$ or US-6701174-\$ or US-6724915-\$ or US-6711432-\$ or US-5880976-\$ or US-5370698-\$ or US-	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/03/21 16:42

		5682886-\$).did. or (US-20040153191-\$).did.				
S62	0	S61 and closed with form	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/03/21 16:43
S63	2	"20040153191"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/27 18:13
S64	29	600/424 and closed near form	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/27 18:14
S65	1	600/424 and closed near form with registration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/27 18:14
S66	20	lloyd.in. and closed with registration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/07 09:15
S67	1	("2005/0222793" "2005/0228270").URPN.	USPAT	OR	OFF	2008/01/07 09:19
S68	1	image near guided and improv\$3 with calibration with (instrument registration) and fiducial	USPAT	OR	ON	2008/01/07 09:43
S69	10	("5829444" "5951475" "6285902" "6301495" "6470207" "6484049" "6490475" "6621491" "6652142" "6920347").PN. OR ("7097357").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 09:38
S70	4	S69 and tolerance	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:44
S71	2	("6621491").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/07 09:42
S72	2	("6947038").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/07 09:42
S73	3	S70 and improv\$3 and calibration with (instrument registration) and fiducial	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:49
S74	1	"20050283053"	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:49

S75	61	("5628315" "5643268" "5676673" "5690106" "5702406" "5769861" "5772594" "5800352" "5803089" "5823958" "5829444" "5836954" "5852646" "5873822" "5889834" "5923727" "5951475" "5967980" "5967982" "6006126" "6069932" "6081577" "6097994" "6118845" "6149592" "6165181" "6198794").PN. OR ("6484049" "6490475"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 10:38
S76	9	S75 and (deforminity deform deforming deformation) and (compare\$3 variation)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 10:40
S77	10	S75 and (deforminity deform deforming deformation)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 10:40
S78	10	("5829444" "5951475" "6285902" "6301495" "6470207" "6484049" "6490475" "6621491" "6652142" "6920347").PN. OR ("7097357").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 10:53
S79	10	S78 and (deform\$3 deformation model)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 10:53
S80	10	S78 and (deform\$3 deformation model\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 10:54
S81	4	S78 and (deform\$3 deformation) and model \$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 12:24
S82	3	S75 and (quaternion affine)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/07 13:10
S83	2	("5539310").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/07 13:12
S84	2	("6992484").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/07 13:15
S85	2	("7034531").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/07 13:15

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